

Heradesign® superfine

Magnesite- bound wood wool decorative panels of fine wood fibre structure. **Fibre width approx 1 mm.**

Product Type:

WW - EN 13168 - L3-W2-T2-S3-P2-CS(10)200-CI3

Advantages:

- regulation of climate in the room
- diffusion open structure
- all colours possible
- · recognised for organic building design

Application:

 Offices, department stores, dwelling houses, schools, kindergartens, public offices, events halls, gymnasiums, sports and multi purpose halls.

Formats:

600 x 600, 1200 x 600, 625 x 625, 1250 x 625 mm (max. lengths: 2500 mm, max. width: 625 mm)

Colours

We recommend white (similar RAL 9010) or natural colour tone 13 (beige)

Note

- Deviations in colour tone against colour chart and colour feeling are possible due to the rough fibre rep. panel surface.
- Production tolerances to nominal dimension: L3, W2, T2: ± 1 mm, for lengths > 1250mm L3 = ± 2 mm.
- Foil (thickness < 15 μm) recommended as drip protection for mineral wool layers
- Maximum change of dimensions at standard operating environment 23°C/50 % rel. air humidity: 1 %

Limit of use:

- Max. span 625mm
- Suitable for use in environments having a continuous rel. air humidity of up to 90 %
- For conditions above 80 % rel. air humidity constructional-physics advise is necessary.
- Do not glue panels against ceiling and walls!

Delivery programme

Thickness	[mm]	15	25	35
Weight	[kg/m²]	7,3	10,8	15,0
m²/packaging unit-standard forma	ts::			
600 x 600. 1200 x 600 mm	[m²]	80,64	50,40	36,00
625 x 625. 1250 x 625 mm	[m²]	43,75	27,34	19,53

Delivery from: palletes, with protective carton. Supplied only in complete packaging units! Special lengths and edge finishings on request.



Technical specifications

Characteristic	Symbol	Des	cription/l	Unit	Standard	
Fire behavior		B-s1, d0			[]	EN 13501-1
Thickness	d	15	25	35	[mm]	EN 13168
Thermal conductivity	λ_{D}	0,080	0,080	0,080	[W/mK]	EN 12667
Thermal resistance	R _D	0,20	0,30	0,45	[m ² K/W]	EN 13168
Flexural strength *)	®ь	>2000	>1800	>1600	[kPa]	EN 12089
Diffusion resistance factor	μ	5	5	5	[]	EN 12086

^{*)} According EN 12089, producedure A

Sound absorption coefficients α_p

Frequency (Hz)	125	250	500	1000	2000	4000	α_{w}	Absorber classes
Heradesign® super fine, 25 mm								
Without gap	0,05	0,15	0,25	0,50	0,80	0,70	0,35(H)	D
3 cm gap	0,10	0,20	0,45	0,70	0,55	0,75	0,45(MH)	D
27,5 cm gap	0,30	0,50	0,40	0,50	0,65	0,75	0,50(H)	D
3 cm gap / 3 cm Heralan DP-5:	0,15	0,50	0,95	0,90	0,80	0,90	0,80	В
27,5 cm gap /4 cm Heralan DP-5:	0,70	0,90	0,90	0,90	0,80	0,95	0,90	Α
3 cm gap / 3 cm Heraflax-SAP:	0,20	0,50	0,90	0,90	0,70	0,90	0,75(H)	С
27,5 cm gap / 4 cm Heraflax-SAP	0,65	0,80	0,75	0,75	0,80	0,90	0,80	В

Figures for other designs on request

The installation of Heradesign panels is part of the interior works and have to be carried out under controlled humidity and temperature conditions. Any building activities which gives rise to dust and humidity have to be completed before starting installation of panels. Store panels flat and protect against humidity and dirt. Stack a maximum of two pallets, height maximum 250 cm. The packaging provided does not provide protection from rain.

Please pay attention to the application, installation and storage guidlines of Heradesign panels.

For further information, please contact:

Heradesign Ceilings Division

A business unit of Knauf Insulation GmbH

A – 9702 Ferndorf 29

Phone: +43/4245-2001 3332

Fax: +43/4245-2001 3056 d.klammer@heradesign.at

The present product data sheet corresponds with the current state of development of our products and will cease to be valid on publication of a new edition. Please check that you are using the latest edition of this information. The suitability of the product is not binding for special individual cases. Warranty and liability shall be in accordance with our Standard Terms of Business-

PGDB_Heradesignk® superfine. 01.04.2008 (replace Version 20.03.2006)